Figure 1-4 Status of the International SafetyNET Services

NAV/MET Area	NAVAREA Warnings	METAREA Information	SAR Alerts	Ocean region for scheduled broadcasts (1)
I	•	•	A	AOR-E
II	•	•	A	AOR-E
III	•	•	A	IOR/AOR-E(NAV)
IV	•	•	•	AOR-W
V	* ⁽³⁾	(6)		AOR-W(MET)/AOR-E
VI	•	•	A	AOR-W
VII	* ⁽³⁾	•	★ ⁽³⁾	AOR-E + IOR
VIII		О		IOR
IX	•	О		IOR
X	•	•	•	IOR + POR
XI	•	•	A	IOR + POR
XII	•	•	•	POR + AOR-W
XIII		A (2)		POR
XIV	•	•	•	POR
XV	•	•	•	AOR-W
XVI	•	•	•	AOR-W

● = Full service available

★ = Operational testing in progress

 $O = Interim service^{(4)}$

▲ = Partial coverage exists (5)

⁽¹⁾ IMO has decided that routine broadcasts of navigational warnings and meteorological forecasts will be made at scheduled times over a single nominated satellite for each NAVAREA/METAREA. Unscheduled broadcasts of SAR Alert Relays and severe weather warnings will be made over all satellites which serve the area concerned. See Inmarsat-C Maritime Users Guide (Issue 2) for further guidance.

⁽²⁾ Full service provided by Japan South of 60° N. No service provided North of 60° N.

⁽³⁾ Full service expected in April 1996.

⁽⁴⁾ A limited broadcast of urgent meteorological warnings is being provided for the area by another authority until the issuing Member nominated by WMO is able to provide a full service.

⁽⁵⁾ Administrations should notify the Chairman of the International SafetyNET Co-ordinating Panel as changes occur.

⁽⁶⁾ The United States relays meteorological procedures to CES Southbury for broadcast.